

FIG. 3

3C	${ m C_{3C}/I_{2A}}^{ m 3C}$	$ m C_{3C}/I_{2B}^{3C}$	${ m c_{3c}/I_{2c}}^{ m 3c}$	1	-	-	$ m C_{3C}/I_{4A}^{3C}$	${ m C_{3C}/I_{4B}}^{ m 3C}$	C_{3C}/I_{4C}^{3C}
3B	$\mathrm{C_{3B}/I_{2A}}^{3B}$	$\mathrm{C_{3B}/I_{2B}}^{3B}$	$\mathrm{C_{3B}/I_{2C}}^{3B}$	-	ı	-	$ m C_{3B}/I_{4A}^{3B}$	$\mathrm{C_{3B}/I_{4B}}^{3B}$	$ m C_{3B}/I_{4C}^{3B}$
3A	C_{3A}/I_{2A}^{3A}	C_{3A}/I_{2B}^{3A}	C_{3A}/I_{2C}^{3A}			ı	C_{3A}/I_{4A}^{3A}	$\mathrm{C_{3A}/I_{4B}}^{3A}$	C_{3A}/I_{4C}^{3A}
2C	A STATE OF THE STA		Y - 1	$ m C_{2C}/I_{3A}^{2C}$	$ m C_{2C}/I_{3B}^{~2C}$	C_{2C}/I_{3C}^{2C}	$ m C_{2C}/I_{4A}^{2C}$	${ m C_{2C}/I_{4B}}^{ m 2C}$	$ m C_{2C}/I_{4C}^{2C}$
2B		- A - A - A - A - A - A - A - A - A - A		$\mathrm{C_{2B}/I_{3A}}^{2B}$	$ m C_{2B}/I_{3B}^{2B}$	$ m C_{2B}/I_{3C}^{2B}$	$ m C_{2B}/I_{4A}^{-2B}$	$ m C_{2B}/I_{4B}^{-2B}$	$ m C_{2B}/I_{4C}^{2B}$
2A	_		•	$\mathrm{C_{2A}/I_{3A}}^{2A}$	$ m C_{2A}/I_{3B}^{~2A}$	$ m C_{2A}/I_{3C}^{2A}$	$\mathrm{C_{2A}/I_{4A}}^{2A}$	$ m C_{2A}/I_{4B}^{~2A}$	$ m C_{2A}/I_{4C}^{2A}$
Carrier	C_{2A}	${ m C_{2B}}$	C_{2C}	C_{3A}	${ m C_{3B}}$	c_{3c}	C_{4A}	$\mathrm{C}_{4\mathrm{B}}$	C_{4C}
CUT	2A	2B	2C	3A	3B	3C	4A	4B	4C
	Carrier 2A 2B 2C 3A 3B	Carrier 2A 2B 2C 3A 3B C_{2A} - - - C_{3A}/I_{2A}^{3A} C_{3B}/I_{2A}^{3B}	Carrier 2A 2B 2C 3A 3B C_{2A} - - - C_{3A}/I_{2A}^{3A} C_{3B}/I_{2B}^{3B} C_{2B} - - C_{3A}/I_{2B}^{3A} C_{3B}/I_{2B}^{3B}						$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

FIG. 4

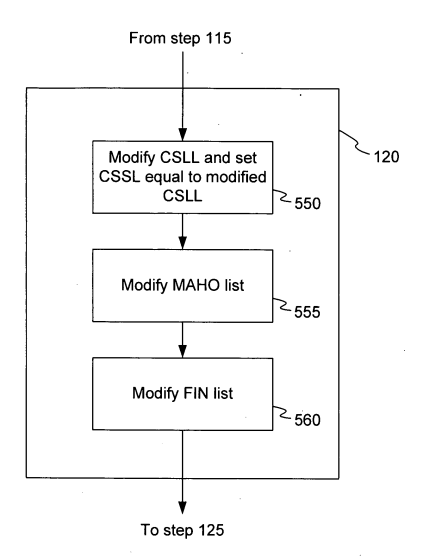


FIG. 5